Bypass and Blending: Wet Weather Impacts at Treatment Plants



February 2018

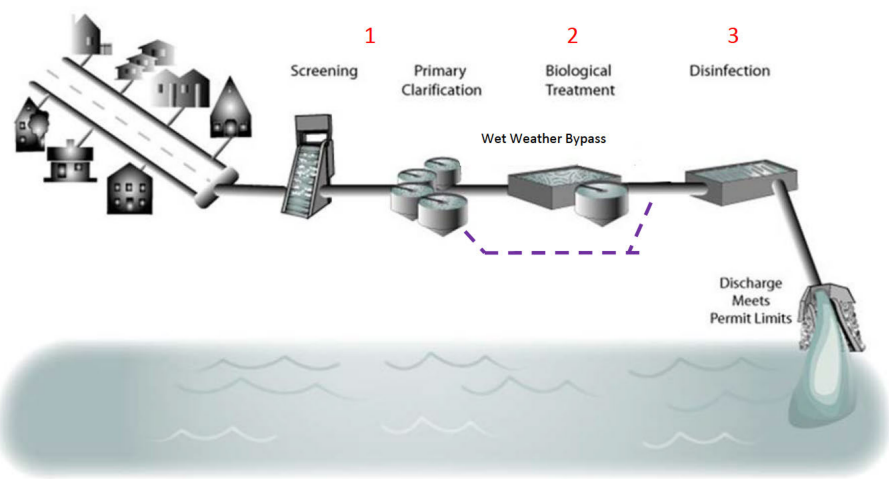
Purpose of Briefing

- Review critical infrastructure collection systems and treatment plants.
- Why blending occurs, benefits, and potential risks.
- Review of statutory provisions, regulations, and court decisions.
- Discuss potential next steps.

Collection Systems

- Combined Sewers (CSS)
 - Designed to collect wastewater and stormwater in a single pipe for treatment at a POTW.
 - Wet weather events (rain or snowmelt) may exceed the capacity of the collection system causing combined sewer overflows (CSOs), overflowing street drains, or sewage backups into basements.
 - 5% of POTWs nationally are CSSs.
- Separate Sanitary Sewers (SSS)
 - Designed to collect only wastewater for treatment at a POTW.
 - Rainwater and groundwater also enter SSS (especially during wet weather events)
 through damaged or leaking sewer pipes. This is know as infiltration and inflow (I/I).
 Poor maintenance can worsen problems (e.g., preventable leaks, reduced pipe
 capacity due to sediment build up).
 - 95% of POTWs nationally are SSSs.

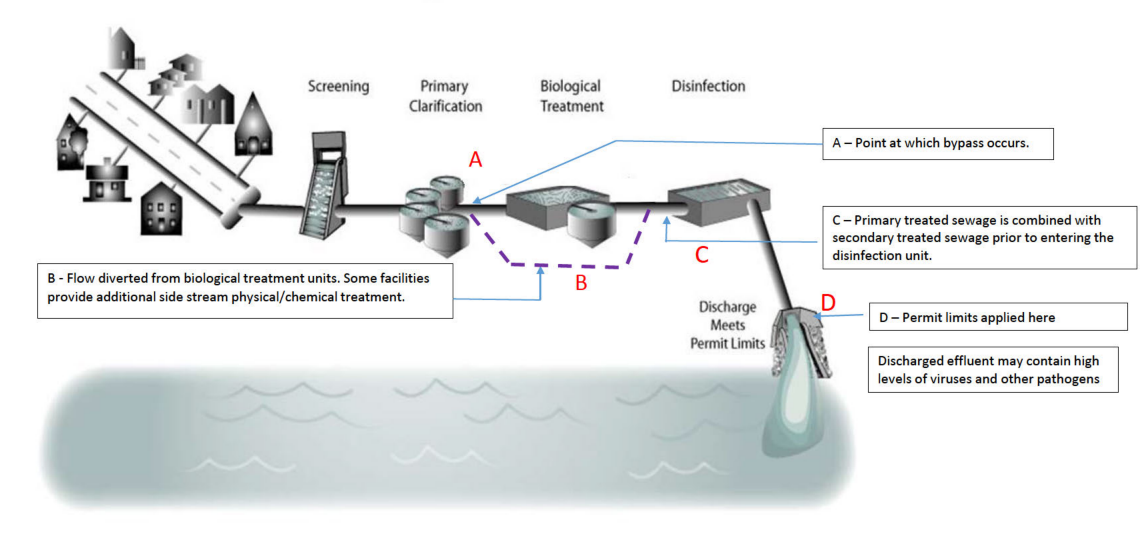
Typical Wastewater Treatment Process



Typical 3 step process:

- Primary treatment (settling) to remove solids
- Secondary (biological) treatment to remove organics, solids and pathogens
- Disinfection to inactivate pathogens

Blending Scenario



Municipalities "blend" to manage peak wet weather flows by routing some peak flow around secondary (biological) treatment units, blending the re-routed flow with the flow receiving biological treatment and disinfecting before discharging.

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CWA Sections 301(b) and 304(d) – Effluent Limitations Based Upon Secondary Treatment

Secondary Treatment Standards (40 CFR 133)

- The regulation applies to all POTWs and identifies the technology-based performance standards achievable based on secondary treatment for 5-day biochemical oxygen demand (BOD₅), total suspended solids (TSS) and pH.
- Secondary treatment standards for BOD_5 and TSS are in the form of 30-day average and 7-day average.

Parameter	30-day average	7 day average
BOD	30 mg/L	45 mg/L
TSS	30 mg/L	45 mg/L
BOD & TSS removal (concentration)	Not less than 85%	

EPA's Attempts to Clarify How the Bypass Provision Applied to Blending

• 1984 Bypass Regulations

- In 1984, the preamble to EPA's revised bypass regulation addressed the issue of bypasses that meet permit limitations.
- The D.C. Circuit upheld the regulation in 1987 (NRDC, Inc. v. U.S. EPA, 822 F. 2d 104 (D.C. Cir. 1987)).
- 2003 Draft Blending Policy
 - Would have clarified that blending is <u>not</u> a bypass where specified criteria are met.
 - Strong opposition resulted in Appropriation Bill language prohibiting EPA from finalizing policy.
- 2005 Draft Peak Flow Policy
 - Would have clarified that blending <u>is</u> a bypass that can only be approved in permit if there are no feasible alternatives.
 - Not issued.

(b) (5) deliberative